

IN THE CLAIMS:

1. (Currently Amended) ~~A waterfall structure for~~ In a portable spa with a circulating system and a top rim having an outside and insider edge, ~~[[the]]~~ a waterfall structure comprising:
 - a channel having a channel floor and side walls, a first end that is closed and a second end that is open, the channel ~~being formed into~~ embedded in the top rim of the spa with the side walls located between the outside and inside edges of the top rim so that with the second end ~~[[is]]~~ located at the inside edge of the top rim; and
 - a water access aperture at the closed end of the channel allowing water to ~~be fed~~ flow into the channel.
2. (Currently Amended) The waterfall structure of claim 1 further comprising:
 - a light ~~source~~ transmitting lens at the water access aperture located so that the water fed into the channel passes over the ~~light source~~ lens and picks up light energy passing through it.
3. (Original) The waterfall structure of claim 2 further comprising:
 - at least one flow rib located on the channel floor for keeping the water flow in a laminar fashion along the length of the channel.
4. (Currently Amended) The waterfall structure of claim 3 further comprising:
 - a disruptor button having a height and circumference located at the second end of the channel to disturb the laminar flow as it exits the channel and falls into the ~~portable~~ spa.

5. (Currently Amended) The waterfall structure of claim 2 further comprising:
a chamber having an inlet and outlet located to receive water from the water
~~apertures~~ aperture at the inlet and direct it to flow over the ~~light source~~ lens at the outlet.
6. (Original) The waterfall structure of claim 4 wherein
all the parts of the waterfall structure are made of plastic.
7. (Original) The waterfall structure of claim 6 wherein
water from the circulating system of the spa is supplied to the access aperture of
the waterfall structure.
8. (Currently Amended) The waterfall structure of claim 6 wherein
the ~~light source~~ comprises a lens conforming conforms to the channel floor at the
outlet of the water receiving chamber.